



74508DAN

In the United States Patent and Trademark Office

In re Application of:

David Kessler, et al

ANTI-ALIASING LOW-PASS BLUR FILTER FOR REDUCING ARTIFACTS IN IMAGING APPARATUS

Serial No. US 08/770,381

Filed 03 December 1996

Honorable Assistant Commissioner for Patents Washington, D.C. 20231

Examiner: J. Wilson

Group Art Unit: 2612

I hereby certify that this correspondence is being deposited today with the United States Postal Service as first class mail in an envelope addressed to Assistant Commissioner for Patents, Washington, D.C. 20231.

Gail M. McMillan

Gail M. McMillan

October 26, 1998

GROUP 2700

RECEIVED

Sir:

AMENDMENT

In response to the Office Action mailed July 24, 1998, please amend the above-identified application without prejudice as follows.

In the Specification:

Page 2, lines 27-28, change "this axis. The so" to --this axis, the

so--;

Page 2, line 28, delete "the" (first occurrence);

Page 3, line 15, before "suggested" insert --is--;

Page 7, line 7, change "lithium" to --Lithium--;

Page 7, line 8, after "polished." insert - Within the context of the

present invention, the crystal optical filter can also be made from Lithium

Tantalate. (--;

Page 7, line 34, after "description" insert --is--;

Page 9, line 19, after "5" insert --,--;

Page 9, line 20, delete, "is";

Page 9, line 22, after "aliasing" insert --,--;

Page 9, line 25, change "dector" to --detector--;

Page 9, line 27, charge "lithium" to --Lithium--;

Page 9, line 35, after "growers" insert --.-.

11/16/98